VI. ABSTRACT

A new and improved apparatus is disclosed to cover up a headset of a public phone. The present invention would be fabricated from plastic and would have a small tear-away portion at one end, which would allow the device to be placed over a standard phone. Removal of the tear-away portion would allow a portion of the present invention located over the mouthpiece of the headset to be exposed, but this is likely to be a less offensive part of a public telephone that a user would have to deal with compared to other portions which would be handled more frequently. Once the tear-away portion is removed and the present invention is installed on a standard telephone line, the tear-away portion can be used as a finger cap to dial on the touch tone pad on a telephone associated with the headset of the present invention.